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Microgravity Science and Applications Bibliography—1984 Revision

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Microgravity Science and Applications Bibliography—1984 Revision

Elizabeth Pentecost, Compiler Universities Space Research Association Washington, D.C.



National Aeronautics and Space Administration

Scientific and Technical Information Branch

FOREWORD

This edition of the Microgravity Science and Applications (MSA) Bibliography is a comprehensive compilation of Government reports, contractor reports, conference proceedings, and journal articles dealing with flight experiments utilizing a low-gravity environment to elucidate and control various processes, and with ground-based activities that provide supporting research. It encompasses literature published but not cited in the 1983 Revision, and literature published during the past year.

All papers are on file and copies can be made available to workers in the field on request to the bibliographer.

Any omissions that might have occurred are sincerely regretted. Investigators are encouraged to submit to the bibliographer, information on any work that was inadvertently omitted, or any new work, for inclusion in next year's edition of the Bibliography. All correspondence concerning corrections, additions, or deletions to the Microgravity Science and Applications Bibliography should be directed to: Elizabeth Pentecost, Bibliographer, Code EN-1, NASA Headquarters, Washington, DC 20546.

Richard E. Halpern, Director Microgravity Science and Applications Program

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I. MICROGRAVITY SCIENCE AND APPLICATIONS PROGRAM

A. U.S. PROGRAM

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This edition of the Microgravity Science and Applications (MSA) Bibliography is a compilation of Government reports, contractor reports, conference proceedings, and journal articles dealing with flight experiments utilizing a low-gravity environment to elucidate and control various processes or with ground-based activities that provide supporting research. It encompasses literature published but not cited in the 1983 Revision and that literature which has been published in the past year. Subdivisions of the bibliography include six major categories: Electronic Materials; Metals, Alloys, and Composites; Fluid Dynamics and Transports; Biotechnology; Glasses and Ceramics; and Combustion. Also included are publications from the European, Soviet, and Japanese MSA programs. In addition, there is a list of patents and appendices providing a compilation of anonymously authored collection of reports and a cross reference index.								
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